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The following is a complete listing of all claims in the application, with an indication of the status of each:

Listing of claims:

1 (Currently amended). A computer-implemented auction method for holding an
auction for a product comprising the steps of:
receiving bids from at least one computer or from multiple computers within a
network of computers, for each product type of multiple product types in a
transaction, that include minimum desired volumes and maximum desired volumes
and evaluation prices for said product wherein said evaluation prices are represented
as a non-linear function relative to the desired volume of said product in said
transaction;
generating, using computing resources, a finite set of bids that include as an
element said bids that were received from said at least one computer or from multiple
computers within said network of computers;
employing dynamic programming using said computing resources to generate,
using said bids that were received in said receiving bids step, a subset of bids wherein
a maximum gain is obtained within a range represented by a count of said product
available for sale; and
identifying or accepting a bid from said subset of bids.
2. Canceled
3 (previously presented). The auction method according to claim 1, further
comprising the steps of:
allocating a two-dimensional array V to a memory area by using said dynamic
programming using said computing resources;
initializing said two-dimensional array V; and
recursively solving the recursive equation for said two-dimensional array V,

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7 wherein $V(k, j) := \max\{V(k+1, j), V(k, j+1), \max_{1k \le n \le hk}\{V(k+1, j+x) + e_k(x)\}\}$ 8 9 is used as the recursive equation, where V(k, j) denotes said two-dimensional array V 10 populated with said evaluation prices; where k denotes an integer equal to or greater than 1 and equal to or smaller than n; j denotes an integer equal to or greater than 0 11 12 and equal to or smaller than s; n denotes the number of bids; s denotes the number of products available for the transaction; ek denotes the evaluation price when x units of 13 14 products are purchased according to the bid b_k; l_k denotes the minimum volume of the 15 bid b_k; and h_k denotes the maximum volume of the bid b_k. 4 (Currently amended). The auction method according to claim 3, wherein a bid 1 according to which said product is optimally distributed is selected by back tracking 2 of said two-dimensional array V from the element on the smallest row and in the 3 4 smallest column. 1 5 (Currently amended). The auction method according to claim 1, further comprising: 2 allocating two-dimensional arrays V and Q to a memory area by using said 3 dynamic programming; 4 initializing said two-dimensional arrays V and Q; and 5 recursively solving recursive equations for said two-dimensional arrays V and 6 Q using said computing resources, 7 wherein said evaluation prices for said product represent a linear function 8 relative to the volumes for said product desired for said transaction, and 9 wherein

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$$V(k,j) := \begin{cases} V(k+1,j) \\ V(k,j+1) \\ V(k,j+1) + e_k & \text{if } 1k \le Q(k,j+1) < h_k) \\ V(k+1,j+1_k) + e_k 1_k \end{cases}$$

10
$$Q(k,j) := \begin{cases} Q(k,j+1) + 1 & (if \ V(k,j) = V(k,j+1) + e_k \\ 1_k & (if \ (k,j) = V(k+1,j+1_k) + e_k 1_k \\ Q(k,j+1) & (if \ V(k,j) = Vk,j+1) \\ 0 & (otherwise) \end{cases}$$

11 is employed as said recursive equation, where V(k, j) denotes said two-dimensional array V populated with said evaluation prices; where Q (k, j) denotes said two-12 13 dimensional array Q populated with said count of said product available for sale; where k denotes an integer equal to or greater than 1 and equal to or smaller than n; j 14 denotes an integer equal to or greater than 0 and equal to or smaller than s; n denotes 15 the number of bids; s denotes the number of products available for the transaction; e_k 16 17 denotes the evaluation price when x units of products are purchased according to the bid b_k ; l_k denotes the minimum volume of the bid b_k ; and h_k denotes the maximum 18

- 6 (Original). The auction method according to claim 5, wherein a bid according to
- 2 which said product is optimally distributed is selected by back tracking of said
- 3 two-dimensional array V from the element on the smallest row and in the
- 4 smallest-column.

volume of the bid b.

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13 (Currently amended). An auction system of computing resources for holding an auction for a product comprising:

means for receiving bids from at least one computer or from multiple computers within a network of computers, for each product type of multiple product types in a transaction, that include minimum desired volumes and maximum desired volumes and evaluation prices for said product, wherein said evaluation prices for said product are represented as a non-linear function relative to the desired volume of said product;

means for generating, using computing resources, a finite set of bids that include as an element said bids that were received from said at least one computer or from multiple computers within said network of computers;

means for employing dynamic programming using said computing resources to generate, using said bids that were received from said at least one computer or from multiple computers within said network of computers, a subset of bids wherein a maximum gain is obtained within a range represented by a count of said product available for sale;

means for identifying or accepting a bid from said subset of bids.

14 Canceled

15 (Previously presented). The auction system according to claim 13, further comprising:

means for allocating a two-dimensional array V to a memory area by using said dynamic programming using said computing resources:

means for initializing said two-dimensional array V:

and recursively solving the recursive equation for said two-dimensional array

V. wherein

 $V(k, j) := \max\{V(k+1, j), V(k, j+1), \max_{1k \le n \le hk} \{V(k+1, j+x) + e_k(x)\}\}$

is used as the recursive equation, where V(k, j) denotes said two-dimensional array V populated with said evaluation prices; where O(k, i) denotes said two-dimensional

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array Q populated with said count of said product available for sale; where k denotes an integer equal to or greater than 1 and equal to or smaller than n; j denotes an integer equal to or greater than 0 and equal to or smaller than s; n denotes the number of bids; s denotes the number of products available for the transaction; e_k denotes the evaluation price when x units of products are purchased according to the bid b_k ; l_k denotes the minimum volume of the bid b_k ; and h_k denotes the maximum volume of the bid b_k .

16 (Original). The auction system according to claim 15, further comprising:

means for selecting a bid according to which said product is optimally distributed by back tracking of said two-dimensional array V from the element on the smallest row and in the smallest column

17 (Currently amended). The auction system according to claim 13, further comprising:

means for allocating two-dimensional arrays V and Q to a memory area by using said dynamic programming using said computing resources;

means for initializing said two-dimensional arrays V and Q; and
means for recursively solving recursive equations for said two-dimensional arrays V
and Q, wherein said evaluation prices for said product represent a linear function
relative to the volumes for said product desired for said transaction, and

wherein

$$V(k,j) := \begin{cases} V(k+1,j) \\ V(k,j+1) \\ V(k,j+1) + e_k & \text{if } 1k \leq Q(k,j+1) < h_k) \\ V(k+1,j+1_k) + e_k 1_k \end{cases}$$

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$$Q(k,j) := \begin{cases} Q(k,j+1) + 1 & (if \ V(k,j) = V(k,j+1) + e_k \\ 1_k & (if \ (k,j) = V(k+1,j+1_k) + e_k 1_k \\ Q(k,j+1) & (if \ V(k,j) = Vk,j+1) \\ 0 & (otherwise) \end{cases}$$

is employed as said recursive equation, where V(k,j) denotes said two-dimensional array V populated with said evaluation prices; where Q (k, j) denotes said two-dimensional array Q populated with said count of said product available for sale; where k denotes an integer equal to or greater than k1 and equal to or smaller than k2, k3 denotes an integer equal to or greater than k4 and equal to or smaller than k5, k4 denotes the number of bids; k5 denotes the number of products available for the transaction; k6, denotes the evaluation price when k6 units of products are purchased according to the bid k6, k7, k8 denotes the minimum volume of the bid k8, and k8 denotes the maximum volume of the bid k8.

18 (Currently amended). The auction system according to claim 17, wherein a bid according to which said product is optimally distributed is selected by back tracking of said two-dimensional array V from the element on the smallest row and in the smallest column.

19-24. Canceled

 25 (Currently amended). A computer-readable storage medium on which a program for holding an auction for a product is stored, said program enabling computing resources to perform:

a process for receiving bids from at least one computer or from multiple computers within a network of computers, for each product type of multiple product types in a transaction, that include minimum desired volumes and maximum desired volumes and evaluation prices for said product wherein said evaluation prices for said

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product are represented	as a non-linear function	relative to the desired	l volume of said
product;			

a process for generating, using computing resources, a finite set of bids that include as an element said bids that were received from said at least one computer or from multiple computers within said network of computers;

a process for employing dynamic programming using said computing resources to generate, using said <u>bid set</u> that were received while using said process for receiving bids, a subset of bids wherein a maximum gain is obtained within a range represented by a count of said product available for sale; and

a process for identifying or accepting a bid from said subset of bids.

26-27, Canceled